

Automatic Generation of Emotion Retrospective Content Based on Generative AI

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Abstract

With advances in generative AI, the technology for automatically generating images and videos is rapidly developing. However, existing technology for creating videos from static images requires users to write video prompts directly, which requires specialized knowledge and has limitations in producing retrospective content that reflects personal memories and emotions. To solve this, we propose a generative AI-based framework that automatically creates emotional retrospective videos using two photos (static images) taken at the start and end. Our method analyzes the input photo to extract scene, object, and mood information using a large language model (LLM), then automatically generates video prompts that include actions, camera movements, environment, lighting, and emotional elements. The generated prompts are fed into a generative model that converts images into videos, creating emotional retrospective videos. Additionally, the entire generation process is automated to reduce the user's burden of writing prompts and simplify content creation. This study presents a method for the automatic creation of photo-based emotional retrospective content and suggests potential applications of digital retrospective services that utilize generative AI.

Keywords: Machine Learning, Dual Learning, Natural Language Processing

1. Introduction

Image-to-Video technology, enabled by recent advances in generative AI, is increasingly applied to digital reminiscence services alongside content creation. However, existing services remain limited to static content such as photos, failing to convey individuals' movements or the atmosphere of the time, and typically require users to write prompts—a barrier for senior users unfamiliar with generative AI [1].

To address these limitations, we propose an AI-based interface that automatically generates emotional reminiscence videos from a single photograph. The system analyzes the input photo, automatically generates video prompts using a large language model (LLM), and produces short reminiscence videos depicting human movement and environmental atmosphere via an Image-to-Video model. By eliminating the need for manual prompt writing, the proposed system transforms static photos into vivid videos, enhancing user immersion and demonstrating the potential of generative AI for emotional reminiscence content.

Chapter 2 discusses DreamVideo as a related study, and Chapter 3 discusses the proposed Automatic Generation of Emotion Retrospective content. Finally, Chapter 4 discusses the conclusion and future research.

2. Related Works

DreamVideo [2] is an Image-to-Video (I2V) model that generates videos from a single input image conditioned on a text prompt. Since conventional I2V models rely solely on the semantic information of the input image, visual attributes such as facial features, clothing, and background often change inconsistently across frames. To address this, DreamVideo introduces an Image Retention Branch, which extracts CNN-based features from the input image and passes them to the Video Diffusion model to preserve fine-grained visual details, and a Double-condition Classifier-Free Guidance (CFG) scheme, which jointly conditions generation on both the input image and the text prompt—enabling diverse actions (e.g., walking, running, dancing) from the same image. Experimental results show that DreamVideo achieves better preservation of input image features and more natural video generation than existing I2V models.

However, DreamVideo primarily focuses on preserving visual consistency and does not account for semantic information such as a character's personality or role. It has limitations in generating long videos or in expressing complex storylines. Thus, in domains requiring character consistency and narrative continuity—such as educational storytelling—additional methods are needed to complement this approach.

3. Automatic Generation of Emotion Retrospective Content

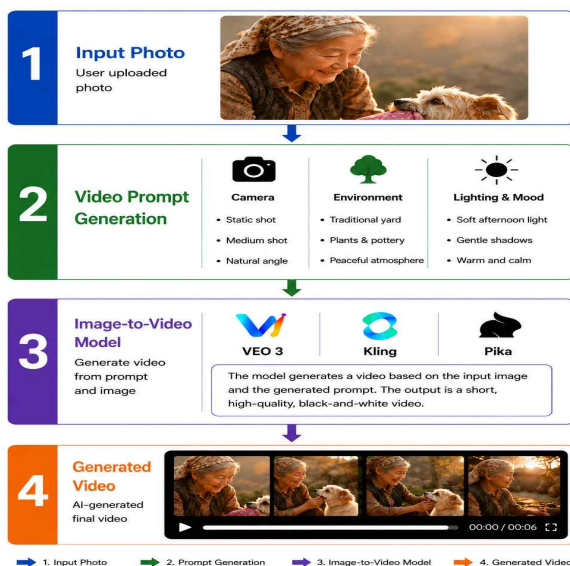


Fig. 1. Flowchart of data processing and analysis

As shown in Figure 1, the proposed system consists of four stages. In Step 1 (Input Photo), the user uploads a single photograph, requiring no additional text input and making the system accessible even to users unfamiliar with generative AI.

In Step 2 (Video Prompt Generation), the LLM analyzes the image to extract Action, Camera, Environment, Lighting, and Mood/Style elements, converting them into video-generation prompts. The Camera element defines shot composition (e.g., static shot, medium shot), Environment defines the background context (e.g., traditional yard, peaceful atmosphere), and Lighting/Mood sets the overall tone (e.g., soft afternoon light, warm and calm). A Negative Prompt is also generated to minimize distortions and improve video quality.

In Step 3 (Image-to-Video Model), the generated prompts and the original image are jointly fed into the Image-to-Video model, which preserves the visual characteristics of the person and background while capturing natural movements such as walking or interaction.

In Step 4 (Generated Video), a short reminiscence video capturing both human movement and the atmosphere of the time is delivered to the user, conveying a sense of vividness that static photographs alone cannot provide.

Overall, this pipeline removes the burden of prompt writing while automatically generating emotional reminiscence videos from a single photograph.

4. Conclusion

We propose an AI-based interface that automatically generates emotional reminiscence videos from a single photograph. The system analyzes the input image, uses an LLM to generate video and negative prompts automatically, and applies an Image-to-Video model to produce short videos depicting human movement and the atmosphere of the time. By eliminating the need for manual prompt writing, the proposed system lowers the barrier for users unfamiliar with generative AI while enhancing immersion in digital reminiscence content.

However, the system does not account for semantic information such as a character's personality or narrative context and remains limited in generating long videos or complex storylines. Future work will focus on incorporating character-consistent generation techniques, extending the system to multi-photo, story-based video

generation, and validating its effectiveness through usability studies with senior users.

Conflict of Interest

The authors declare that there are no potential conflicts of interest related to this paper.

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